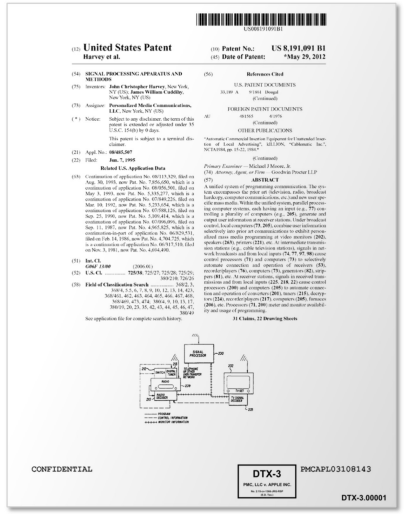
EXHIBIT 4

Dr. Stephen Wicker

Personalized Media Communications, LLC v. Apple Inc.

Case No. 15-cv-01366-JRG-RSP

Claim 13 Of The '091 Patent



13. A method of decrypting programming at a receiver station, said method comprising the steps of: receiving an encrypted digital information transmission including encrypted information; detecting in said encrypted digital information transmission the presence of an instruct-to-enable signal; passing said instruct-to-enable signal to a processor;

determining a fashion in which said receiver station locates a first decryption key by processing said instruct-toenable signal;

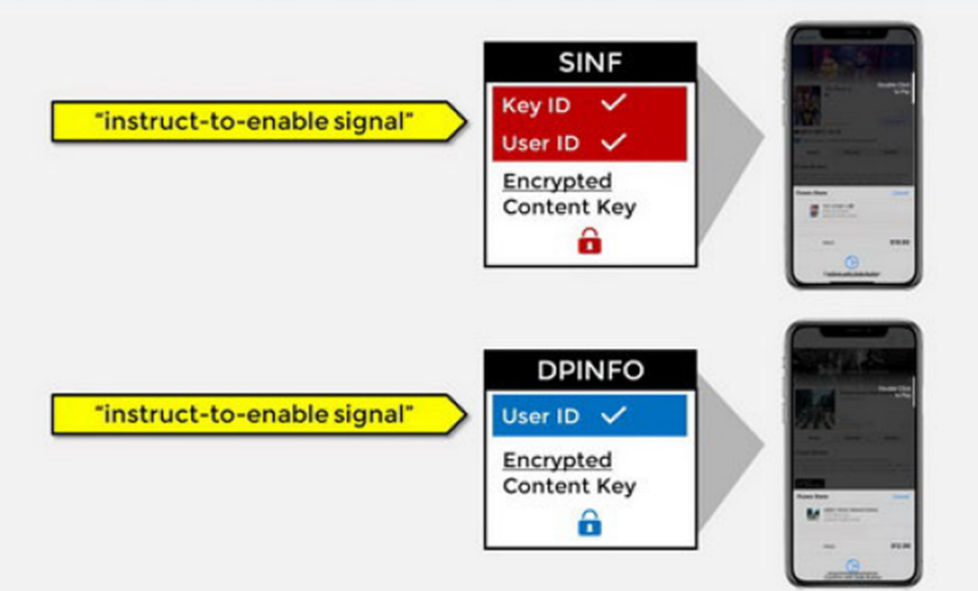
locating said first decryption key based on said step of determining;

decrypting said encrypted information using said first decryption key; and

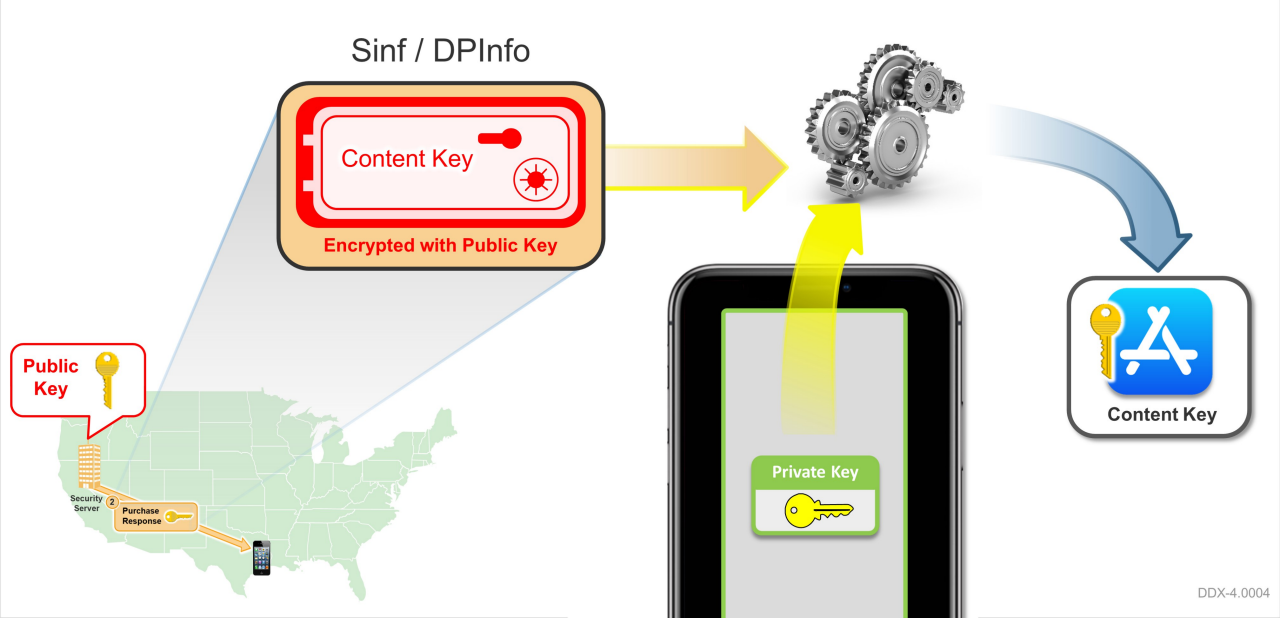
outputting said programming based on said step of decrypting.

DTX-3 ('091 Patent), Claim 13

"detectase 2:15-cvi-01366-JRG-dspeporument 637-4 Elled 07/06/23 Page 4 of 6 Page 19 #mation transmission the presence of an instruct-to-enable signal"







Shared Secret Key Generation Page 6 of 6 PageID #:

